

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An information processing device for displaying an electronic program guide, comprising:

a program information storage unit storing one or more pieces of program information as information about programs for composing an electronic program guide;

a moving picture storage unit storing one or more moving pictures for identifying the program information; and

a program guide display unit ~~for displaying an~~ configured to display the electronic program guide including moving pictures of a plurality of programs simultaneously, by using one or more pieces of program information in the program information storage unit, and ~~one or more~~ moving pictures in the moving picture storage unit,

wherein the program guide display unit displays a moving picture for identifying a program by changing the size of the program depending on the output duration of the program.

2. (Currently Amended) An information processing device for displaying a moving picture for identifying a program in an electronic program guide, comprising:

a program guide display unit configured to display the electronic programming guide including moving pictures of a plurality of programs simultaneously,

wherein ~~a moving picture for identifying a program is~~ the moving pictures are for identifying programs and are displayed by changing the size of the moving picture ~~pictures~~ depending on the output duration of the corresponding program.

3. (Currently Amended) An information processing device for displaying an electronic program guide having one or more pieces of program information having a program

identifier as information for identifying a program and ~~time-zone~~range of time information as information showing ~~an on-air time zone~~a range of time of the program, comprising:

a program information storage unit ~~storing~~configured to store one or more pieces of program information including moving pictures of a plurality of programs; and

a program information display unit ~~for displaying~~configured to display the electronic program guide including the moving pictures of the plurality of programs simultaneously ~~one or more pieces of program information out of the program information stored in the program information storage unit,~~

wherein the program information display unit determines the size of display frame of ~~one or more pieces of program information~~at least one moving picture to be displayed, on the basis of one or more pieces of ~~time-zone~~the range of time information possessed by at least one corresponding program ~~one or more pieces of program information to be displayed, out of one or more pieces of program information stored in the program information storage unit.~~

4. (Currently Amended) An information processing device for displaying an electronic program guide having one or more pieces of program information having a program identifier as information for identifying a program and ~~time-zone~~range of time information as information showing ~~an on-air time zone~~a range of time of the program, comprising:

a program information storage unit ~~storing~~configured to store one or more pieces of program information including moving pictures of a plurality of programs;

a program information display unit ~~for displaying~~configured to display the electronic program guide including the moving pictures of the plurality of programs simultaneously ~~one or more pieces of program information out of the program information stored in the program information storage unit; and~~

an input accepting unit for accepting an input of instruction of program information to be focused out of one or more programs displayed by the program information display unit,

wherein the program information display unit determines the size of display frame of ~~one or more pieces of program information~~at least one moving picture to be displayed, on the basis

of the ~~time-zone~~range of time information possessed by the ~~focused program information by the input of the input-accepting unit~~ at least one corresponding program.

5. (Currently Amended) An information processing device for displaying an electronic program guide having one or more pieces of program information having a program identifier as information for identifying a program and ~~time-zone~~range of time information as information showing ~~an on-air time-zone~~ range of time of the program, comprising:

a program guide display unit configured to display the electronic program guide including moving pictures of a plurality of programs simultaneously,

wherein the size of display frame of at least one moving picture program information is changed, on the basis of one or more pieces of ~~time-zone information~~ the range of time information possessed by ~~one or more pieces of program information being displayed or time zone information possessed by the focused program information~~ the at least one corresponding program.

6. (Cancelled)

7. (Currently Amended) An Information processing device for displaying an electronic program guide having one or more pieces of program information including a moving program identifier, ~~time-zone~~range of time information, ~~and~~ and moving picture ~~pictures of a plurality of programs, comprising:~~

a program guide display unit configured to display the electronic program guide including the moving pictures of the plurality of programs simultaneously,

~~wherein the moving picture possessed by the program information is displayed by changing the display method of the moving picture~~ pictures being changed on the basis of the ~~time-zone~~range of time information.

8. (Currently Amended) The information processing device of claim 1, wherein the program information includes a program identifier and ~~time-zone~~range of time information, and the program guide display unit displays at least one of the moving picture pictures by changing the display method on the basis of the ~~time-zone~~range of time information.

9. (Previously Presented) The information processing device of claim 7, wherein the display method of moving picture is moving picture reproduction, display of still picture contained in the moving picture, or frame feed reproduction of the moving picture.

10. (Currently Amended) The information processing device of claim 7, wherein at least one of the moving picture-pictures is displayed by changing the reproduction speed on the basis of the time-zone/range of time information.

11. (Currently Amended) The information processing device of claim 7, wherein only part of object for composing at least one of the moving picture-pictures may be displayed on the basis of the time-zone/range of time information.

12. (Original) The information processing device of claim 9, wherein the representative still picture as still picture representing the moving picture holds a representative identifier in pair as information for identifying the pertinent representative still picture, and the still picture is displayed as display of still picture identified by the representative identifier.

13. (Currently Amended) A tangible computer readable medium including software that is adapted to control~~program-causing~~ a computer to ~~execute~~implement a processing method comprising:

a step of displaying a ~~frame-of~~-program guide;

a step of determining the display position and display area of moving picture for identifying the program information on the basis of the program information; and

a step of displaying ~~the moving picture~~moving pictures of a plurality of programs simultaneously, the moving pictures being for identifying the program information in the program guide on the basis of the determination.

14. (Currently Amended) A tangible computer readable medium including software that is adapted to control~~program-causing~~ a computer to ~~execute~~implement a processing method, comprising:

an input accepting step of accepting an input of display instruction of electronic program guide or moving instruction of displayed electronic program list;

a display program information acquiring step of acquiring program information to be displayed on the basis of the accepted input;

a display frame size determining step of determining the size of display frame of one or more pieces of program information to be displayed, on the basis of one or more pieces of ~~time~~ range of time information possessed in one or more pieces of program information acquired at the display program acquiring ~~step~~; ~~and~~ step;

a step of displaying by composing an electronic program guide on the basis of the display frame size determined at the display frame size determining step; ~~and~~

a step of displaying in respective frames moving pictures of a plurality of programs simultaneously.

15. (Currently Amended) A tangible computer readable medium including software that is adapted to control ~~program~~ causing a computer to implement a processing method ~~execute~~, comprising:

an input accepting step of accepting an input of instruction of program information to be focused out of one or more displayed programs;

a step of acquiring ~~time~~ range of time information possessed by the program information focused by the input;

a step of determining the size of display frame of program information on the basis of the ~~time~~ range of time ~~information~~; ~~and~~ information;

a step of displaying by composing an electronic program guide on the basis of the determined display frame size; ~~and~~

a step of displaying in respective frames moving pictures of a plurality of programs simultaneously.

16. (Currently Amended) A tangible computer readable medium including software that is adapted to control ~~program~~ causing a computer to ~~execute~~ implement a processing method, comprising:

a display program information acquiring step of acquiring one or more pieces of program information to be displayed;

a ~~time zone~~range of time information acquiring step of acquiring each range of time zone information possessed in one or more pieces of program information acquired at the display program information acquiring step;

a display method determining step of determining the display method on the basis of each ~~time zone~~range of time information acquired at the ~~time zone~~range of time information acquiring step;

a moving picture acquiring step of acquiring one or more moving pictures corresponding to one or more pieces of program information; and

a program guide display step of displaying ~~one or more moving pictures~~of a plurality of programs simultaneously, the moving pictures being acquired at the moving picture acquiring step, on the basis of the display method determined at the display method determining step, and displaying an electronic program guide including the moving pictures.

17. (Cancelled)

18. (Currently Amended) The information processing device of claim 5, wherein the program information ~~includes a~~includes the moving picture~~pictures~~.

19. (Currently Amended) The information processing device of claim 8, wherein the display method of moving picture is moving picture reproduction, display of still picture contained in the moving picture, or frame feed reproduction of the at least one moving picture.

20. (Currently Amended) The information processing device of claim 8, wherein the at least one moving picture is displayed by changing the reproduction speed on the basis of the ~~time zone~~range of time information.

21. (Currently Amended) The information processing device of claim 8, wherein only part of object for composing the at least one moving picture may be displayed on the basis of the ~~time zone~~range of time information.

22. (Currently Amended) The information processing device of claim 19, wherein the representative still picture as still picture representing the at least one moving picture holds a representative identifier in pair as information for identifying the pertinent representative still picture, and the still picture is displayed as display of still picture identified by the representative identifier.

23. (Currently Amended) The information processing device of claim 2, further comprising—wherein—the program information which includes a program identifier and time zonerange of time information, and the program guide display unit displays at least one of the moving picture pictures by changing the display method on the basis of the time-zonerange of time information.

24. (Currently Amended) The information processing device of ~~claim 6~~claim 3, wherein the program information further includes a program identifier and time-zonerange of time information, and the program guide display unit displays at least one of the moving pictures by changing the display method on the basis of the time-zonerange of time information.

25. (Currently Amended) The information processing device of ~~claim 17~~claim 4, wherein the program information includes a program identifier and time-zonerange of time information, and the program guide display unit displays at least one of the moving picture pictures by changing the display method on the basis of the time-zonerange of time information.

26. (Currently Amended) The information processing device of claim 18, wherein the program information includes a program identifier and time-zonerange of time information, and the program guide display unit displays at least one of the moving pictures by changing the display method on the basis of the time-zonerange of time information.